43. The passive safety mechanism of claim 41 wherein said blocking means provides alignment to said triggerbar.

(Chapman)

- 44. The passive safety mechanism of claim 41 wherein said blocking means positions a trigger return spring.
- 45. The passive safety mechanism of claim 43 wherein said blocking means positions a trigger return spring.
- 46. The passive safety mechanism of claim 41 wherein normal operation of said firearm is precluded when said blocking means is removed.
- 47. The passive safety mechanism of claim 41 wherein normal operation of said firearm is precluded when said connecting means is removed.
- 48. In a firearm having a sear, a trigger, a triggerbar, and a firing element; a passive safety mechanism comprising:
 - a. a blocking means to block said fring element; and
 - b. a connecting means which connects said blocking means to said trigger.
- 49. The passive safety mechanism of claim 48 wherein said connecting means connect said trigger to said triggerbar.
- 50. The passive safety mechanism of claim 48 wherein said connecting means is a slidable link.
- 51. The passive safety mechanism of claim 49 wherein said connecting means is a slidable link.
- 52. The passive safety mechanism of claim 49 wherein said connecting means provides pivot means for said triggerbar.
- 53. In a handgun having a frame, a sear, and a firing element; a passive safety mechanism comprising:
 - a. a blocking means to block said firing element;

characterized in that said blocking means is located in a frame recess accessible from the rear of said frame.

54. The passive safety mechanism of claim 53 wherein said blocking means acts directly upon a sear catch of said firing element.